

EXHIBIT C**SCHERING DRUG AWP TO AMP RATIOS AND QUARTERLY COUNT**

ND C	DRUG	MINIMUM AWP to AMP Ratio	MAXIMUM AWP to AMP Ratio	No. of Quarters Where AWP to AMP Ration is greater than 1.30
00085056605	CELESTONE SOLUSPAN 6MG/ML	1.2252	1.3817	4
00085045805	CLARITIN 10 MG TABLET	1.2251	1.3382	11
00085112802	CLARITIN 10MG REDI-TABS	1.2187	1.3302	12
00085045803	CLARITIN 10MG TABLET	1.2252	1.3387	14
00085045806	CLARITIN 10MG TABLET	1.2251	1.3386	11
00085122301	CLARITIN 10MG/10ML SYRUP	1.2056	1.3064	13
00085063501	CLARITIN-D 12 HOUR TAB SA	1.2195	1.3308	11
00085063504	CLARITIN-D 12 HOUR TAB SA	1.2195	1.3308	7
00085063505	CLARITIN-D 12 HOUR TAB SA	1.2188	1.3300	7
00085123301	CLARITIN-D 24 HOUR TAB SA	1.2231	1.3252	9
00085057505	DIPROLENE 0.05% OINTMENT	0.8347	1.9807	3
00085051701	DIPROLENE AF 0.05% CREAM	1.2906	1.8973	35
00085056701	ELOCON 0.1% CREAM	1.6413	2.0308	36
00085085401	ELOCON 0.1% LOTION	1.2647	1.4052	13
00085037001	ELOCON 0.1% OINTMENT	1.4781	2.6090	36
00085052503	EULEXIN 125 MG CAPSULE	1.2960	1.3996	31
00085052506	EULEXIN 125MG CAPSULE	1.2225	1.3202	2
00085115303	IMDUR 120MG TABLET SA	1.2230	1.9595	12
00085117902	INTRON A 10MM UNITS/ML KIT	1.1980	1.5440	2
00085057102	INTRON A 10MMU VIAL	2.1358	2.6486	36
00085113301	INTRON A 10MMU/ML VIAL	1.0055	2.4554	4
00085111001	INTRON A 18 MILLION UNITS VIAL	1.2002	1.3408	4
00085064705	INTRON A 3 MILLION UNITS VIAL	1.2204	1.3000	1
00085053901	INTRON A 50MMU VIAL	1.2235	1.3308	1
00085026381	K-DUR 10MEQ TABLET SA	1.2045	1.3851	12
00085078781	K-DUR 20MEQ TABLET SA	1.2561	1.6527	35
00085078706	K-DUR 20MEQ TABLET SA	1.1499	1.5130	10
00085092401	LOTRISONE CREAM	1.0742	1.8034	35
00085330530	NITRO-DUR 0.1 MG/HR PATCH	1.2413	4.5696	29
00085330535	NITRO-DUR 0.1MG/HR PATCH	1.2413	4.5696	29
00085331030	NITRO-DUR 0.2MG/HR PATCH	1.2373	1.9704	20
00085331035	NITRO-DUR 0.2MG/HR PATCH	1.2373	1.9704	20
00085331530	NITRO-DUR 0.3MG/HR PATCH	1.2418	1.9365	22
00085331535	NITRO-DUR 0.3MG/HR PATCH	1.2418	1.9365	22
00085332030	NITRO-DUR 0.4MG/HR PATCH	1.2373	3.6030	18
00085332035	NITRO-DUR 0.4MG/HR PATCH	1.2373	3.6030	18
00085333030	NITRO-DUR 0.6MG/HR PATCH	1.2361	2.3302	24
00085333035	NITRO-DUR 0.6MG/HR PATCH	1.2361	2.3305	24
00085081930	NITRO-DUR 0.8MG/HR PATCH	1.2319	1.5724	17
00085081935	NITRO-DUR 0.8MG/HR PATCH	1.2319	1.5724	17

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NDC	DRUG	MINIMUM AWP to AMP Ratio	MAXIMUM AWP to AMP Ratio	No. of Quarters Where AWP to AMP Ration is greater than 1.30
00085130401	PEG-INTRON 120 MCG KIT	1.2233	1.3544	8
00085127901	PEG-INTRON 150MCG KIT	1.2219	1.3505	8
00085136801	PEG-INTRON 50 MCG KIT	1.1898	1.3289	6
00085129101	PEG-INTRON 80MCG KIT	1.2216	1.3437	8
00085020901	PROVENTIL .83MG/ML SOLUTION	1.2056	3.3738	16
00085043104	PROVENTIL 4MG REPETABS	1.5464	1.6321	27
00085020802	PROVENTIL 5MG/ML SOLUTION	1.2257	1.5606	19
00085061402	PROVENTIL 90 MCG INHALER	1.2120	1.3214	7
00085123601	REBETRON 1,200 THERAPY PAK	0.9608	1.3349	9
00085125202	TEMODAR 250 MG CAPSULE	1.2245	1.3408	3
00085001204	TRILAFON 5MG/ML AMPUL	1.2402	1.6041	8

This exhibit reflects the ratio of Schering's AWPs to AMPs for the listed products during the period 1997Q1 through